Serial sted by (Company Name): dress: Check Valve #2 Shutoff Valve #2	Number of Assembly: City:	Phone Number:						
dress:	City:	Phone Number:						
	City:		Phone Number:					
Check Valve #2 Shutoff Valve #2		State:	Zip Code:					
	Check Valve #1	Valve #1 Pressure Differential Relief Valve						
Closed TightYes	Closed TightYesNo Pressure Drop Across Check Valve #1psid	Opened atpsid						
Closed Tight Yes	Closed TightYesNo Pressure Drop Across Check Valve #1psid	Opened atpsid						
Closed Tight Yes	Closed TightYesNo Pressure Drop Across Check Valve #1psid	Opened atpsid						
Double Check Backflow Prevention Assembly (DC) – TEST RESULTS								

Double Check Backflow Prevention Assembly (DC) – TEST RESULTS									
Serial Number of Assembly:									
Tested by (C	Company Name):		Phone Number:						
Address:		City:	State:	Zip Code:					
	Check Valve #1	Check Valve #2	Shutoff Valve #2	Date					
1 st Year	Closed Tight YesNo	Closed Tight YesNo	Closed TightYesNo						
	psid	psid							
2 nd Year	Closed Tight YesNo	Closed Tight YesNo	Closed TightYesNo						
	psid	psid							
3 rd Year	Closed Tight YesNo	Closed Tight YesNo	Closed Tight YesNo						
	psid	psid							

Pressure Vacuum Breaker Assembly (PVB) or Spill Resistant Vacuum Breaker (SRVB) – TEST RESULTS									
Serial Number of Assembly:									
Tested by (Company Name):			Phone Number:						
Address:		City:	State:	Zip Code:					
	Air Inlet Valve	Check Valve	Shutoff #2	Date					
1 st Year	Opened at psid	Closed Tight YesNo	Closed Tight Yes No						
		Pressure Drop Across	closed right resNo						
		Check Valve #1psid							
2 nd Year	Opened at psid	Closed Tight YesNo	Clased Tight Vac No						
		Pressure Drop Across	Closed Tight YesNo						
		Check Valve #1psid							
		Closed Tight YesNo	Closed Tight Vos No						
3 rd Year	Opened at psid	Pressure Drop Across	Closed Tight YesNo						
		Check Valve #1psid							

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